Short PLATLOT #35, PLATOSITION 184983 WATER WELL REPORT 39/3-15 A Application No. File Original and First Copy with Department of Ecology Second Copy — Owner's Copy Third Copy — Driller's Copy Permit No. 61-24444 P STATE OF WASHINGTON (1) OWNER: Name Poesehett Schutt ZING Address 1930301d Huy, 9 (2) LOCATION OF WELL: County IS/AND Bearing and distance from section or subdivision corner (3) PROPOSED USE: Domestic | Industrial | Municipal & (10) WELL LOG: Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation. Irrigation [] Test Well [] Other (4) TYPE OF WORK: Owner's number of well (if more than one)..... FROM Method: Dug Bored [New Well dry sand Cable 🗹 Driven [] Deepened 250 230 1/10 013 y Jetted 🔲 Rotary [] Reconditioned [] 387 250 (5) DIMENSIONS: Drilled 36 | n. Depth of completed well 301 (6) CONSTRUCTION DETAILS: Casing installed: 6 "Diam from 6 ft. to 27.5 ft. Threaded [] . _____" Diam. from _____ ft. to _____ ft. NOT Warranty the Data and/or the __ Tham. from ft. to Welded 🔲 Perforations: Yes 🗆 No 📂 Type of perforator used ____ in. by in. SIZE of perforations ___ perforations from _____ ft. to _____ ft. _____ perforations from _____ ft. to _____ Screens: Yes No No O Tol Natural Name Tol Name Type Wir Slot size 6 from 296 ft. to 301 ft. Diam. Slot size from ft. to ft. Gravel packed: Yes | No D Size of gravel; RECEIVED Gravel placed from ft. to DEFECTED BY Surface seal: Yes No | To what depth? 26 Material used in sealth anterick a colay Did any strata contain unusable water? Yes No 🖨 Type of water?..... Depth of strata...... Method of sealing strata off..... (7) PUMP: Manufacturer's Name...... Land-surface elevation 250 above mean sea level. (8) WATER LEVELS: Static level 252 ft. below top of well Date..... ...lbs, per square inch Date..... Artesian pressure Artesian water is controlled by..... (Cap, valve, etc.) Drawdown is amount water level is lowered below static level 1930. Completed 2/10 1980 (9) WELL TESTS: Was a pump test made? Yes & No D If yes, by whom? Prelier WELL DRILLER'S STATEMENT: Yield: 2 gal./min. with 5 ft. drawdown after 4 This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) NAME Advert At Well Profiler (Type or print) Time Water Level | Time Water Level Address 797 M Smith lid Camare & 142 000 257 Date of test 2/10/5'67 [Signed] (Well Driller) Bailer test......gal/min. with.....ft. drawdown after..... License No. 0247 Date 2/14 19.80g.p.m. Date...... Artesion flow g.p.m. Date

Temperature of water 527 Was a chemical analysis made? Yes B' No []



Well Tagging Form

Unique Well Tag No: ALO360

RECORD VERIFICATION (che	ck√one) ## :
Well Report available (please attach this form to the well report and sub-	mit it to the Ecology Regional Office near
Verification inconclusive	
Well Report not available	
WELLOWNERSHIP JE DIEFERENTER(DM WELLERERORTES
First Name: Fredom of Ambo Contast Name: (Ar	wisdow Wally
Street Address: 3242 S. Cherry Tree Lan	<i>a</i>
city: Caman Island State: WA	98282
LOCATION OF WELL, IF DIFFERENT IFR	OM WELL REPORTS
Well Address: farcel 5 7/25-00-00025-D. Southwar	Corner of Cherry Tree Dry
City: Camano Island County: [5]	and
T. 30 N. R. 3 K. W.M. Sec. 15	NE 1/4 of the N/E
FOR AGENCY USE ON	Y
_atitude	GPS
ongitude "	Topographic Map
	Survey
	Computer generated
Elevation at land surfacefeet/meters (circle one)	Digital Altimeter
	Topographic Map
Additional information, if available:	Other
Location marked on topographic map (please attach)	
Location marked on air photo (please attach)	

FOR AGENCY USE ONLY

WELL CHARACTERISTICS Physical Description of well (size of casing, type of well, housing, etc.) well casing Location of Well identification Tag: Was supplemental tag needed for ease of identifying well? If yes, where was tag placed? A * cale 1:24,000 (1"=2,000') В C D Indicate the location of the well within the Section by drawing a dot at that point. Н F G E SECTION K J L М N Q R **COMMENTS:** FOR ECOLOGY WATER RESOURCES PROGRAM ONLY

Water Right #	Date Issued

Circle One:

Application

Permit

Certificate

Claim

Exempt